

384,315

WEST

## Freeform Search

**Database:**

**Term:**

**Display:**  **Documents in Display Format:**  **Starting with Number**

**Generate:**  Hit List  Hit Count  Image

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## Search History

Today's Date: 7/19/2001

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT	125 ( ((polyester or PBT or PET ) or (polyethyleneterephthalate or polybutyleneterephthalate )or (poly adj (ethyleneterephthalate or butyleneterephthalate or ((ethylene or butylene) adj terephthalate)) )or (polyethylene or polybutylene) adj terephthalate or (polyamide or nylon\$3 or caprolactam or polycaprolactam or polylactam )or (thermoplastic adj (resin or polymer or copolymer or oligomer or elastomer or rubber) )) and (((glycidyl adj (acrylate or methacrylate or maleate or itaconate)) or glycidylacrylate or glycidylmethacrylate or glycidylmaleate or glycidylitaconate )or (((allyl or vinyl) adj	306	L27

PGPB,JPAB,EPAB,DWPI,TDBD	(glycidylether or (glycidyl adj ether))) or allylglycidylether or vinylglycidylether )or ((allylglycidyl or vinylglycidyl) adj ether )or (cyclohexen\$3 adj ((glycidyl adj ether) or glycidylether) )or (glycidyl adj ((cyclohexene adj2 carboxylate) or cyclohexenecarboxylate) or (glycidyl adj3 ((norbornene adj2 carboxylate) or norbornenecarboxylate) )or (unsaturated adj (epoxide or monoepoxide or glycidyl\$ or monoglycidyl\$ )) and ((glycidyl adj ((cyclohexene adj2 carboxylate) or cyclohexenecarboxylate) )or (glycidyl adj ((cyclohexene adj2 carboxylate) or cyclohexenecarboxylate) )) and (ethylene near5 (cyclohexen\$3 adj ((glycidyl adj ether) or glycidylether) )) )	0	<u>L26</u>
USPT	l24 and ( (523/\$.ccls.) or (525/\$.ccls.) )	306	<u>L25</u>
USPT	l7 and l18 and l21 and l23	503	<u>L24</u>
USPT	ethylene near5 l22	4654	<u>L23</u>
USPT	((unsaturated or maleic or itaconic or citraconic or tetrahydrophthalic) adj anhydride) or maleicanhydride or itaconicanhydride or citraconicanhydride tetrahydrophthalicanhydride	39102	<u>L22</u>
USPT	l19 or l20	107446	<u>L21</u>
USPT	((acrylic or methacrylic or maleic or fumaric or itaconic) adj acid) or acrylicacid or methacrylicacid or maleicacid or fumaricacid or itaconicacid	104540	<u>L20</u>
USPT	unsaturated adj (carboxylic or monocarboxylic) adj acid	18033	<u>L19</u>
USPT	l8 or l9 or l10 or l12 or l13 or l15 or l17	13529	<u>L18</u>
USPT	unsaturated adj (epoxide or monoepoxide or glycidyl\$ or monoglycidyl\$)	906	<u>L17</u>
USPT	diglycidyl adj2 (bicycloheptene or (bicyclo adj2 heptene) or (bicyclo adj2 hep adj2 ene))	0	<u>L16</u>
USPT	glycidyl adj3 ((norbornene adj2 carboxylate) or norbornenecarboxylate)	1	<u>L15</u>
USPT	glycidylcyclohexenecarboxylate	0	<u>L14</u>
USPT	glycidyl adj ((cyclohexene adj2 carboxylate) or cyclohexenecarboxylate)	5	<u>L13</u>
USPT	cyclohexen\$3 adj ((glycidyl adj ether) or glycidylether)	23	<u>L12</u>
USPT	cyclohexenylglycidylether or (cyclohexenylglycidyl adj ether)	0	<u>L11</u>

USPT	(allylglycidyl or vinylglycidyl) adj ether	617	<u>L10</u>
USPT	((allyl or vinyl) adj (glycidylether or (glycidyl adj ether))) or allylglycidylether or vinylglycidylether	3549	<u>L9</u>
USPT	(glycidyl adj (acrylate or methacrylate or maleate or itaconate)) or glycidylacrylate or glycidylmethacrylate or glycidylmaleate or glycidylitaconate	11729	<u>L8</u>
USPT	11 or l2 or l3 or l4 or l5 or l6	318157	<u>L7</u>
USPT	thermoplastic adj (resin or polymer or copolymer or oligomer or elastomer or rubber)	51052	<u>L6</u>
USPT	polyamide or nylon\$3 or caprolactam or polycaprolactam or polylactam	188828	<u>L5</u>
USPT	(polyethylene or polybutylene) adj terephthalate	43408	<u>L4</u>
USPT	poly adj (ethyleneterephthalate or butyleneterephthalate or ((ethylene or butylene) adj terephthalate))	8522	<u>L3</u>
USPT	polyethyleneterephthalate or polybutyleneterephthalate	3171	<u>L2</u>
USPT	polyester or PBT or PET	185867	<u>L1</u>

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## Search Results - Record(s) 1 through 10 of 11 returned.

L4: Entry 1 of 11

File: USPT

Apr 18, 2000

~~US-PAT-NO: 6051652~~

DOCUMENT-IDENTIFIER: US 6051652 A

TITLE: Reactive hot melt composition, composition for preparation of reactive hot melt composition, and film-form hot melt adhesive

DATE-ISSUED: April 18, 2000

*ET22/MDA*US-CL-CURRENT: 525/119; 522/102, 522/120, 522/134, 522/135, 522/143, 525/107

INT-CL: [7] C08K 5/04

L4: Entry 2 of 11

File: USPT

Jan 25, 2000

~~US-PAT-NO: 6017999~~

DOCUMENT-IDENTIFIER: US 6017999 A

*MM/AB*

TITLE: Method for producing impact-resistant polyester resin compositions

DATE-ISSUED: January 25, 2000

US-CL-CURRENT: 525/92A; 525/166, 525/173, 525/175, 525/176

INT-CL: [6] C08L 33/14, C08L 67/02

L4: Entry 3 of 11

File: USPT

Dec 8, 1998

~~US-PAT-NO: 5847041~~

DOCUMENT-IDENTIFIER: US 5847041 A

*MM/AB*

TITLE: Polycarbonate/polyolefin based resin compositions and their production processes and uses

DATE-ISSUED: December 8, 1998

US-CL-CURRENT: 524/504; 524/508, 525/133, 525/148, 525/67, 525/69

INT-CL: [6] C08L 69/00, C08L 23/00

L4: Entry 4 of 11

File: USPT

Jan 13, 1998

~~US-PAT-NO: 5708088~~

DOCUMENT-IDENTIFIER: US 5708088 A

*MM/AB*

TITLE: Multiphase thermoplastic composition based on polyamide resin containing an ethylene polymer with an epoxide functional group

DATE-ISSUED: January 13, 1998

US-CL-CURRENT: 525/179; 525/183, 525/184

INT-CL: [6] C08L 77/02, C08L 33/08

L4: Entry 5 of 11

File: USPT

Apr 8, 1997

~~US-PAT-NO: 5618881~~

DOCUMENT-IDENTIFIER: US 5618881 A

TITLE: Compatibilizer composition  
DATE-ISSUED: April 8, 1997*WWS*US-CL-CURRENT: 525/64; 525/166

INT-CL: [6] C08L 23/04, C08L 67/02

L4: Entry 6 of 11

File: USPT

Aug 20, 1996

~~US-PAT-NO: 5548013~~

DOCUMENT-IDENTIFIER: US 5548013 A

*WWS*TITLE: Thermoplastic resin composition  
DATE-ISSUED: August 20, 1996US-CL-CURRENT: 524/449; 524/451, 524/504, 525/64

INT-CL: [6] C08L 51/04

L4: Entry 7 of 11

File: USPT

Oct 10, 1995

~~US-PAT-NO: 5457150~~

DOCUMENT-IDENTIFIER: US 5457150 A

*WWS*TITLE: Method for producing thermoplastic elastomer composition  
DATE-ISSUED: October 10, 1995US-CL-CURRENT: 525/64; 525/166, 525/176

INT-CL: [6] C08L 37/00

L4: Entry 8 of 11

File: USPT

May 30, 1995

~~US-PAT-NO: 5420201~~

DOCUMENT-IDENTIFIER: US 5420201 A

*WWS*TITLE: Thermoplastic resin composition comprising modified polypropylene, anhydride containing copolymer and epoxy containing copolymer  
DATE-ISSUED: May 30, 1995US-CL-CURRENT: 525/74; 524/236, 525/207, 525/208, 525/221, 525/227, 525/240, 525/241, 525/78, 525/80

INT-CL: [6] C08L 23/10, C08L 63/08

L4: Entry 9 of 11

File: USPT

Mar 7, 1995

~~US-PAT-NO: 5395881~~

DOCUMENT-IDENTIFIER: US 5395881 A

*WWS*TITLE: Flexible polar thermoplastic polyolefin compositions  
DATE-ISSUED: March 7, 1995US-CL-CURRENT: 525/63; 525/185, 525/190, 525/64, 525/74

INT-CL: [6] C08G 67/02, C08L 23/08, C08L 23/26

L4: Entry 10 of 11

File: USPT

May 31, 1994

~~US-PAT-NO. 5317059~~DOCUMENT-IDENTIFIER: US 5317059 A 

TITLE: Impact-resistant polymer blends of olefin polymers, polyamides, and terpolymer compatibilizers

DATE-ISSUED: May 31, 1994

US-CL-CURRENT: 525/66; 525/179

INT-CL: [5] C08L 77/00